Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#	Піс	Search Query		Operator	riulais	rime stamp
L1	876	(700/32,37,45).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/06 15:12
L2	1898	(327/147,156).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/06 15:12
L3	424	(375/372).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/06 15:13
L4	3195	I1 or I2 or I3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/04/06 15:13
L5	170	l4 and @pd>"20060919"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:13
L7	2	((sine near2 wave) and (band adj pass or bandpass) and (phase near2 shift\$3) and (integrator or integrate) and gain).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:20
L8	0	((sine near2 wave) and ((band adj pass or bandpass) near3 filter) and (phase near2 shift\$3) and (integrator or integrate) and gain and (multiplier or multiply) and distrubance ).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/04/06 15:21
L9		((sine) and ((band adj pass or bandpass)) and (phase near2 shift\$3) and (integrator or integrate) and gain and (multiplier or multiply) and distrubance).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:22

L10	2	((sine) and ((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:22
L11		((sine) and ((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and frequency).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:22
L12		((sine) and ((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and frequency and feedback).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:22
L13	7	(((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and frequency and feedback).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:31
L14		(((band adj pass or bandpass)) and (phase with shift\$3) and (integrator or integrate) and gain and (multiplier or multiply) and frequency and feedback).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:23
L15	0	(((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and frequency and (("""0""" or zero) near (db or decibel\$2))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:32
L16	0	(((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and (("""0""" or zero) near (db or decibel\$2))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:32
L17		(((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and (("""0""" or zero) near (db or decibel\$2))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:33

L18	0	(disturbance and gain and phase and (band adj pass or bandpass) and (bisection)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:33
L19	4	(disturbance and gain and phase and (band adj pass or bandpass)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:34
L20	936	(gain and phase and (band adj pass or bandpass)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:34
L21	19	(gain and phase and (band adj pass or bandpass) and (zero or """0""") and (decibel or db)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:41
L22	0	(gain and phase and (band adj pass or bandpass) and (zero or """0""") and (decibel or db) and (multipy or multiplier) and (intergrator and integrate)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:36
L23	0	(gain and phase and (band adj pass or bandpass) and (zero or """0""") and (decibel or db) and (integrator or integrate) and (multiplier or multiply)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 15:38
L26	38	(gain and phase and (zero or """0""") near2 (decibel or db)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR _	ON	2007/04/06 16:01
L27	4	(gain and phase and (zero or """0"") near2 (decibel or db) and (bandpass or band adj pass)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:01

						•
L29	739	(375/373).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/06 16:38
L30	· 1	I29 and (sine adj wave) and (bandpass or band adj pass) and gain and (phase near2 shift\$3) and (mulitply or multiplier) and (integrator or integrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/06 16:23
L31	0	I29 and (sine adj wave) and (bandpass or band adj pass) and gain and (phase near2 shift\$3) and (mulitply or multiplier) and (integrator or integrate) and ((crossover or cross adj over) with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:23

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "SAITO YASUSHI"
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 728 for "SAITO YASUSHI". (0.10 seconds)

2003 10 06 yasushi saito ysaito tomil hpl

2000-06-13 Yasushi **Saito <yasushi**@sys203.cs.washington.edu> \* Changed /c, /h, ... 2000-05-31 Yasushi **Saito <yasushi**@localhost.localdomain> \* The document ... download.gna.org/pychart/bzr-archive/ChangeLog - 10k - <u>Cached</u> - <u>Similar pages</u>

6.1 Specifying the coordinate system

Copyright (C) 2000-2005 by Hewlett Packard Development Company, LP # # Author: Yasushi Saito (yasushi saito@hp.com) # # Jockey is free software; ... download.gna.org/pychart/www/doc/module-coord.html - 14k - <u>Cached</u> - <u>Similar pages</u> [More results from download.gna.org]

Saito, Yasushi - /usr/bin/ps2epsi bugs & fixes

To: "cygwin at cygwin dot com" <cygwin at cygwin dot com>; Subject: /usr/bin/ps2epsi bugs & fixes; From: "Saito, Yasushi" <ysaito at exch dot hpl dot hp ... www.cygwin.com/ml/cygwin/2001-08/msg01003.html - 5k - Cached - Similar pages

CyberScoreboard® - Short Track Speed Skating -- Biography for ...

SAITO, YASUSHI (Japan), country flag. PROFILE (AS OF Mar 11 2003). NAME, SAITO, YASUSHI. GENDER, Male. MAJOR ACHIEVEMENTS. No Major Achievements found for ... isu.cyberscoreboard.com/index.asp?SUBSPORTID=5&
PERSONID=38803&VIEW=BIO&SCOPE=BIO - 27k - Cached - Similar pages

Program A-4

... Derived from Chemical Bonding State: Kyung-Hwang Lee, Riichiro Ohta, Ngahiro Saito, Yasushi Inoue, Hiroyuki Sugimura, Osamu Takai\* (Nagoya Univ., Japan) ... www.mrs-j.org/ICAM2003/ie/html\_p/PA-4.html - 19k -: Cached - Similar pages

#### Researcher

**SAITO Yasushi**. When you click "Institute" at the bottom of the page, the Institute information of ... Researcher Name, **SAITO Yasushi**. Date of Birth, 1942.06 ... read.jst.go.jp/public/cs\_ksh\_012EventAction.do? action4=event&lang\_act4=E&judge\_act4=2&code\_ac... - <u>Similar pages</u>

Re: <u>attribute</u> <u>printf in class methods</u>

To: Yasushi Saito <yasushi at cs dot washington dot edu> ... On Mar 16, 1999, Yasushi Saito <yasushi@cs.washington.edu> wrote: > I think a printf format ... gcc.gnu.org/ml/gcc-bugs/1999-03n/msg00480.html - 5k - Cached - Similar pages

HP Labs: Technical Reports: 2002

... HPL-2002-33 Replication: Optimistic Approaches - **Saito, Yasushi**; Shapiro, ... Version Vector Pruning using Loosely Synchronized Clocks - **Saito, Yasushi** ... www.hpl.hp.com/techreports/2002/ - <u>Similar pages</u>

HP Labs: Technical Reports: 2005

... HPL-2005-39 RAMBO for Dummies - Albrecht, Jeannie R.; Saito, Yasushi ... Jockey: A user-space library for record-replay debugging - Saito, Yasushi ... www.hpl.hp.com/techreports/2005/ - Similar pages

copyright file

Copyright Holder: Tiny SPRL <a href="http://www.tiny.be/">http://www.tiny.be/</a>, Ero Carrera <ero@dkbza.org</a>, Yasushi

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "YASUSHI SAITO"
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 45,000 for "YASUSHI SAITO". (0.19 seconds)

Home page of Yasushi Saito

Yasushi Saito. Short bio ... Links. Publications · Public software. Yasushi Saito firstname at cs dot washington dot edu Last modified: 9/21/2005. www.ysaito.com/ - 3k - Cached - Similar pages

Yasushi Saito's publications

"Scaling optimistic replication algorithms", Marc Shapiro and Yasushi Saito, a position paper appeared in the workshop on future directions in distributed ... www.ysaito.com/pubs.html - 12k - Cached - Similar pages

### DBLP: Yasushi Saito

Yasushi Saito. List of publications from the DBLP Bibliography Server - FAQ ... 13 · EE, Yasushi Saito: Jockey: a user-space library for record-replay ... www.informatik.uni-trier.de/~ley/db/indices/a-tree/s/Saito:Yasushi.html - 14k - Cached - Similar pages

### freshmeat.net: User information

User info page for Yasushi Saito. Name: Yasushi Saito. User ID: ... Yasushi Saito didn't post any article comments yet. Posted project comments ... freshmeat.net/~ysaito/ - 12k - <u>Cached</u> - <u>Similar pages</u>

#### TORAY ART GALLERY: Artist -- YASUSHI SAITO

BABY-LON 7 · BABY-LON 1 · BABY-LON 6 · BABY-LON 4 · About the Artist YASUSHI SAITO · Back to Previous Gallery Index. Copyright 1999 Toray Industries, Inc. www.toray.co.jp/dca/english/art/saito/index.html - 6k - Cached - Similar pages

### People at Gnal: Yasushi Saito Profile [Gnal]

Follows the Profile of Yasushi Saito <ysaito>.... None found. Open Items assigned to Yasushi Saito. None found. General Information ... https://gna.org/users/ysaito - 10k - Cached - Similar pages

#### 2003 10 06 yasushi saito ysaito tomil hpl

2002-10-25 Yasushi Saito <ysaito@ysaito0.hpl.hp.com> \* Released version 1.28.1 \* Replaced constants True and False with 1 and 0. I didn't know that python ... download.gna.org/pychart/bzr-archive/ChangeLog - 10k - Cached - Similar pages

Taming aggressive replication in the Pangaea wide-area file system 28 Yasushi Saito and Christos Karamanolis. Replica consistency management ... 29 Yasushi Saito, Jeffrey Mogul, and Ben Verghese. A Usenet performance study, ... portal.acm.org/citation.cfm?id=844131 - Similar pages

### FAB

11 Svend Frolund, Arif Merchant, Yasushi Saito, Susan Spence, Alistair ... Yasushi Saito, Jockey: a user-space library for record-replay debugging, ... portal.acm.org/citation.cfm?id=1024400& dl=ACM&coll=&CFID=15151515&CFTOKEN=6184618 - Similar pages [More results from portal.acm.org]

#### Yasushi Saito - search.cpan.org

All, Modules, Distributions, Authors. Yasushi Saito. Email, yasushi@cs.washington.edu.